Amendments To the Claims

1. (Currently Amended) A device for generating an oscillating signal, the device

comprising:

a means for providing a current of spin polarised polarized charge carriers;

a magnetic excitable layer adapted for receiving said current of spin polarised

polarized charge carriers thus generating an oscillating signal with a frequency vosc; and

an integrated means, different from said means for providing a current of spin

polarised polarized charge carriers, for interacting with said magnetic excitable layer to

thereby select said oscillation frequency.

2. (Original) A device according to claim 1, wherein said integrated means for

interacting with said magnetic excitable layer is a means for controllable tunable

interacting with said magnetic excitable layer such that a controllable tuning of said

oscillation frequency is achieved.

3. (Previously Amended) A device according to claim 1, wherein said interacting

comprises performing magnetic interactions comprising inducing mechanical stress in

said magnetic excitable layer.

4. (Previously Amended) A device according to claim 3, wherein said magnetic

interactions are interface interactions.

5. (Previously Amended) A device according to claim 1, wherein said interacting

comprises performing any of magnetostatic interactions and exchange bias interactions.

6. (Previously Amended) A device according to claim 1, wherein said magnetic

excitable layer is a ferromagnetic semiconductor layer and said interacting comprises

applying an electric field over said ferromagnetic semiconductor layer.

7 (Previously Amended) A device according to claim 1, comprising a means for

generating a magnetic bias field to bias the magnetic excitable laver.

8. (Previously Amended) A device according to claim 7, wherein said means for

generating a magnetic bias field is an antiferromagnetic layer which is in at least partial

magnetic contact with said magnetic excitable layer.

9 (Previously Amended) A device according to claim 8, comprising a means for

generating stress upon said antiferromagnetic layer.

10. (Previously Amended) A device according to claim 7, wherein said means for

generating said magnetic bias field comprises an element of ferromagnetic material that

is magnetostatically coupled to said magnetic excitable layer.

11. (Original) A device according to claim 10, further comprising a means for changing the geometric distances between said magnetic excitable layer and said

ferromagnetic element.

12 (Previously Amended) A device according to claim 11, wherein said means for

changing the geometric distances consists of one of a piezoelectric layer and a

suspended structure.

13. (Previously Amended) A device according to claim 1, wherein said integrated

means for interacting with said magnetic excitable layer comprises an interacting layer

that is coupled via one of magneto-elastically, magneto-statically and exchange bias

effect to said magnetic excitable laver.

14. (Original) A device according to claim 13, wherein said interacting layer is a

piezoelectric layer.

15. (Previously Amended) A device according to claim 13, wherein said interacting

layer is an antiferromagnetic layer.

16. (Previously Amended) A device according to claim 13, further comprising a

surface acoustic wave generating means that can generate a Surface Acoustic Wave in

said interacting laver.

17. (Previously Amended) A device according to claim 4316, wherein said interacting

layer is a structural part of the Surface Acoustic Wave generating means.

18. (Previously Amended) A device according to claim 16, wherein said surface

acoustic wave generating means generates a Surface Acoustic Wave in said interacting

layer that has a frequency essentially equal to a magnetic resonance frequency of said

excitable layer, or an integer multiple thereof.

19. (Previously Amended) A device according to claim 13, wherein at least two

electrodes are provided on one of a surface and an inside of said interaction layer.

which induces stress in said interaction layer by putting an electrical potential difference

over them.

20. (Previously Amended) A device according to claim 13, comprising a means for

generating stress in said interaction layer by one of physical force and pressure build

up.

21. (Currently Amended) A device according to claim 1, wherein said means for

providing a current of spin polarised polarized charge carriers is abutting on said

magnetic excitable layer and comprises an electrode, a spin polarisation polarization

means and a current confinement structure.

22. (Currently Amended) A device according to claim 21, wherein said means for

providing a current of spin polarised polarized charge carriers comprises a fixed layer with a constant magnetic polarisation polarization through which the current is passing.

before entering into the excitable layer.

23. (Previously Amended) A device according to claim 22, wherein the fixed layer

and excitable layer are separated by an interlayer to magnetically separate both layers.

24. (Currently Amended) A device according to claim 1, further comprising a readout

structure that measures excitation caused by the spin polarized polarized current

passing through said magnetic excitable layer.

25 (Previously Amended) A device according to claim 1, further comprising a

readout structure that measures magneto-resistance generated by a combination of the

fixed laver and the magnetic excitable laver.

26. (Previously Amended) A device according to claim 1, further comprising a

readout structure that comprises a piezoelectric measurement layer that converts

precessional movement of the excitable layer into an electrical signal.

27. (Previously Amended) A device according to claim 1, further comprising a

readout structure that measures resistance change by measuring an AC signal between

at least two electrodes in electrical contact with said excitable laver.

 (Previously Amended) A device according to claim 1, further comprising a readout structure that measures change of one of resistance and voltage in a lateral

geometry.

29. (Currently Amended) A method for generating oscillations, the method

comprising

providing a current of spin polarised polarized charge carriers, thus generating an

oscillating signal with an oscillation frequency v_{osc} by interaction between said current of

spin polarised polarized charge carriers and a magnetic excitable layer; and

controllably tuning said oscillation frequency ν_{osc} by inducing an interaction

between an integrated means, different from said means for providing a current of spin $\,$

polarised polarized charge carriers, and said magnetic excitable layer.

30. (Original) A method according to claim 29, wherein inducing an interaction

between an integrated means and said magnetic excitable layer comprises any of

inducing mechanical stress in said magnetic excitable layer, inducing exchange bias

interactions and inducing magnetostatic interactions.

31. (Previously Amended) A method according to claim 29, said magnetic excitable

layer being a ferromagnetic semiconductor layer, wherein inducing an interaction is

performed by applying an electric field over said ferromagnetic semiconductor layer.

 (Currently Amended) A method for reading out a magnetic element, the method comprising

providing a current of spin pelarised <u>polarized</u> charge carriers, thus generating an oscillating signal with an oscillation frequency v_{∞} by interaction between said current of spin <u>pelarised polarized</u> charge carriers and a magnetic excitable layer;

controllable tuning said oscillation frequency v_{osc} by inducing an interaction between an integrated means, different from said means for providing a current of spin polarised polarized charge carriers, and said magnetic excitable layer; and measuring an excitation caused by said spin polarised polarized charge carriers.